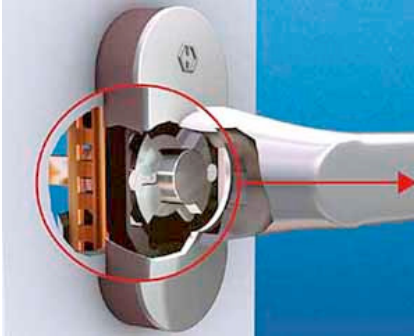


This is how SECUSTIK® window handles help prevent attempted break-ins.



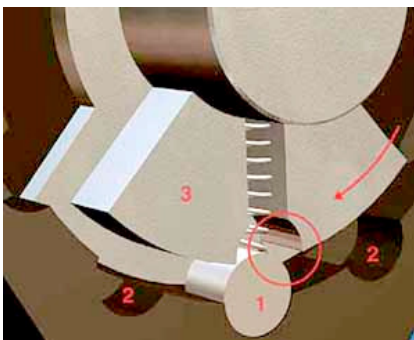
Patented blocking mechanism of the Secustik® window handle



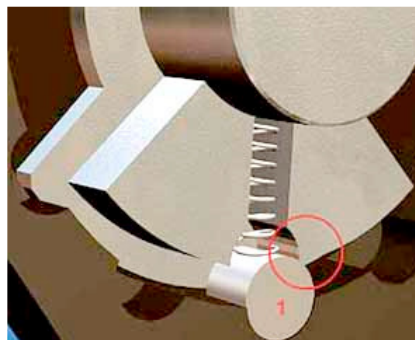
As the window handle is turned, the sprung security bolts (1) click as they go over special notches (2) in the housing, -indicating the built-in security



As the handle is turned, the security bolts (1) are carried by the coupling element (3) to the individual notches (2) producing the clicking sound.



As a break-in is attempted, the security bolts (1) are forced into special notches (2) in the housing by a second coupling element (3).



It's in this position that the security bolts (1) effectively prevent the turning of the window handle from outside. The window handle locks and foils the attempted break-in.